FTP934/222207 Z	proved For Release 2003/01/24 : CIA-RDP69E00041R001800010003-6	25X1A
BT .		12 tames 2 tam
XXXXX		25X1A
	· · · · · · · · · · · · · · · · · · ·	20/1/
ADIC 183		
OPCEN FASS	25X1A	
	30763	
		But any
		25X1A
SECPET 22	2201Z MAR 68 CITI	/ 25X1
PRIORITY	2201Z MAR 68 CITI John L	(20
OXCART	-Tobal L	
	JOHN SUITE D. MICCION DYSSAG	
	10N OF BLACK SHIELD MISSION BX6856	Section Act In
1. CAMERA	TYPE 1 (115-A) UNIT C, WAS USED ON MISSION BX	Comdr C
GESS FLOWN 8 M	ARCH 68.	DCO (2)
		DCM (2)
	MERAS OPERATED BELLSPHELORIEL THEOGRAPH	Secur
EXCEPT BETWEEN	FRAMES 45 TO 72 AND FRAMES 786 TO 794.	Alactic .
	EL TO THE SLIT APERTURE IS PRESENT IN FRAMES	Finan
REPAIRS LAURET		R & D
45 THROUGH 72.		Commo
THIS PHENOMENO	N IS MORE APPARENT IN THE AFT FRAMES ALTHOUGH	HGR/M
	SOME FORWARD FRAMES. THE VEHICLE IS IN A 30	H-1
		H-28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEGREE ROLL AT	THIS POINT AND IT IS POSSIBLE THAT THE G-FORCES	H-2M
ON THE CAMERA	MAY HAVE AFFECTED FILM VELOCITY. FRAMES 786	H-6H
	DEGREES LONGER THAN NORMAL; FRAME 788 IS 0.5	
	THAN NORMAL; FRAMES 790 AND 791 ARE 0.5	
	R THAN NORMAL. THIS ERRATIC CAMERA OPERATION	
	RAMES OVERLAPPING AND DATA BLOCKS IMAGING IN	e e e e e e e e e e e e e e e e e e e
RESULTED IN F	HAME OAFHFULING HED DAIN DECOUS THUS YOU IN	
FORMATS.		

25X1A

PAGE 7 SECRET

Approved For Release 2003/01/24: CIA-RDP69B00041R001800010003-6
IN THE NEAR VERTICAL PORTIONS OF THE FORMAL.

RESOLUTION IS APPROXIMATELY IS INCHES (BAR-PLUS-SPACE)

LACQUERING PROCESS) BETWEEN ALL FRAMES. THIS DISCOLOGATION Approved For Release 2003/01/24: CIA-RDP69B00041R001800010003-6
IS APPROXIMATELY 1.0 INCH WIDE AND EXTENDS ACROSS THE FILM
BETWEEN FRAMES.

5. FRAME 762 CONTAINS NUMEROUS EMULSION LIFTS.

A THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT NAMED

- 6. FRAME 763 CONTAINS A PLUS DENSITY BAND APPROXIMATELY 2.6 INCHES WIDE EXTENDING ACROSS THE FORMAT (ALONG THE LINE OF FLIGHT) 2.0 INCHES FROM THE DATA END OF THE FRAME.
- 7. THERE IS EVIDENCE THAT THE TITLING WAS REMOVED AND RETITLED BETWEEN FRAMES 775 AND \$40.
- 8. FOG IS PRESENT INTERMITTENTLY ALONG THE DATA END OF FRAMES 834-942. THE FOG ENTERS THE FORMAT A MAXIMUM OF 1.5 INCHES.
- 9. HEAT SPLICES ARE PRESENT BETWEEN FRAMES 391/394 AND 927/930. FRAME 1102 CONTAINS AN ULTRA-SONIC SPLICE.
- 10. NO APPRECIABLE DIFFERENCE IN IMAGE QUALITY IS NOTED BETWEEN THE ZERO PRIORITY REPRODUCTIONS AND THE ZI REPRODUCTIONS.
- USE TO REGISTER THE UNIVERSAL GRID. THE INSTRUCTIONS ON THE

25X1A

PAGE SECRET

NEAD AND TAIL IDENTS ARE NOT THE INSTRUCTIONS TO BE USED WHEN,

THE INDEX MARK IS USED. WHEN THE INDEX MARK IS IN THE FORMAT.

IT DEGRADES THE IMAGERY.

12. THE PRIMARY TARGET AREA WAS APPROXIMATELY 70 PERCENT CLOUD FREE. THE BALANCE OF THE MISSION WAS ABOUT 40 PERCENT CLOUD FREE.

SECRET

BT